


<b>Issue Classification</b> 	Application/Control No.	Applicant(s)/Patent under Reexamination	
	02/052,384	MARTINO ET AL.	
	Examiner	Art Unit	
	Shahram Sherafeh	1617	

ISSUE CLASSIFICATION										
ORIGINAL				CROSS REFERENCES						
CLASS	SUBCLASS			CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)					
424	464			424	465	474	480	470	439	
INTERNATIONAL CLASSIFICATION										
A	6	1	K							
				920						
				/						
				/						
				/						
				/						
<i>4/6/06</i> 3/1/06 <i>Shahram Sherafeh</i> (Examiner) (Date) <i>W. A. Payne</i> 7/1/02 <i>W. A. Payne</i> (Supervisory Examiner) (Date)				<i>Shahram Sherafeh</i> SUPERVISORY EXAMINER (Primary Examiner)		Total Claims Allowed: 27  O.G. Post Claim(s) 1  O.G. Post Fig. 1				

Claims renumbered in the same order as presented by applicant										<input type="checkbox"/> CPA	<input type="checkbox"/> T.D.	<input type="checkbox"/> R.1.67	
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	31		61	91		121	151		181			211	
3	32		62	92		122	152		182			212	
4	33		63	93		123	153		183			213	
5	34		64	94		124	154		184			214	
6	35	25	65	95		125	155		185			215	
7	36		66	96		126	156		186			216	
8	37	27	67	97		127	157		187			217	
9	38		68	98		128	158		188			218	
10	39		69	99		129	159		189			219	
11	40		70	100		130	160		190			220	
12	41		71	101		131	161		191			221	
13	42		72	102		132	162		192			222	
14	43		73	103		133	163		193			223	
15	44		74	104		134	164		194			224	
16	45		75	105		135	165		195			225	
17	46		76	106		136	166		196			226	
18	47		77	107		137	167		197			227	
19	48		78	108		138	168		198			228	
20	49		79	109		139	169		199			229	
21	50		80	110		140	170		200			230	
22	51		81	111		141	171		201			231	
23	52		82	112		142	172		202			232	
24	53		83	113		143	173		203			233	
25	54		84	114		144	174		204			234	
26	55		85	115		145	175		205			235	
27	56		86	116		146	176		206			236	
28	57		87	117		147	177		207			237	
29	58		88	118		148	178		208			238	
30	59		89	119		149	179		209			239	
	60		90	120		150	180		210				

U.S. Patent and Trademark Office

Part of Paper No. 200803071

11FW(4-4)-06)